

Amendments to the Claims

1. (Currently Amended) A method of ~~accomplishing a transaction by user equipment~~, the method comprising:

in response to one of recognition at a user equipment of incoming data as receipt of an information entity including data fields associated with the transaction or determining at a user equipment that an incoming the information entity has been sent by a trusted party, automatically inserting without user interaction transaction information into at least one data field of the an-information entity based on information available at the user equipment; and

transmitting the information entity with said automatically inserted transaction information from the user equipment over a wireless interface.

2. (Currently Amended) A method as claimed in claim 1, comprising authorizing ~~step of authorising~~ said insertion of transaction information.

3. (Original) A method as claimed in claim 2, wherein the authorization is based on unique identity code associated with the user equipment.

4. (Currently Amended) A method as claimed in claim 3, wherein the authorization is based on one of the following ~~means~~: personal identity number (PIN); Subscriber Identity Module (SIM); Number Assignment Module (NAM); Wireless Application Protocol (WAP) Identity Module (WIM); a unique product code of the user equipment; an international mobile subscriber identity (IMSI) code.

5. (Original) A method as claimed in claim 2, wherein the authorization is accomplished at the user equipment.

6. (Original) A method as claimed in claim 2, wherein the authorization is accomplished by a service provider.

7. (Canceled)

8. (Original) A method as claimed in claim 7, wherein the event comprises reception of the information entity.

9. (Currently Amended) A method as claimed in claim 1, wherein at least part of the transaction information to be inserted in the information entity is obtained from a storage unit means provided at the user equipment.

10. (Original) A method as claimed in claim 1, wherein at least part of the transaction information to be inserted in the information entity is obtained from another information entity available for the user equipment.

11. (Original) A method as claimed in claim 1, wherein the user gives a confirmation before said step of inserting information in the information entity.

12. (Currently Amended) A method as claimed in claim 1, wherein the information is inserted by a transaction processing unit means of the user equipment.

13. (Original) A method as claimed in claim 1, wherein the user equipment inserts information in a data field of the information entity in a predefined manner.

14. (Original) A method as claimed in claim 1, wherein the information entity is filled in accordance with predefined instructions.

15. (Original) A method as claimed in claim 14, wherein the instructions define the information that is to be inserted in the information entity in response to an event.

16. (Currently Amended) A method as claimed in claim 1, wherein said information entity is transported as by means of a standardized data entity.
17. (Original) A method as claimed in claim 16, wherein said data entity is based on the Electronic Commerce Modelling Language.
18. (Original) A method as claimed in claim 16, wherein said data entity is based on an electronic data card format.
19. (Original) A method as claimed in claim 18, wherein the electronic data card format comprises an electronic business card or an electronic calendar format.
20. (Original) A method as claimed in claim 1, wherein the user equipment communicates transaction information via an interface that is based on at least one of the following: short message service (SMS); wireless application protocol (WAP); internet protocol (IP); a short range radio link; a proximity card type interface; an infrared link.
21. (Original) A method as claimed in claim 20, wherein the user equipment receives the information entity via a first type of interface and returns the information entity via a second type of interface.
22. (Original) A method as claimed in claim 1, wherein the user equipment communicates with a base station of a cellular communication network.
23. (Currently Amended) A user equipment comprising:
a processing unit configured to means for automatically insert without user interaction inserting transaction information available for the processing unit means in at least one data field of an information entity that associates with an electronic transaction; and

a transmitter means for transmitting the information entity with said automatically inserted transaction information from the user equipment to a co-operative device over a wireless interface,

wherein said processing unit means is configured to automatically insert without user interaction the transaction information in response to one of recognition of incoming data as an receipt of the information entity including data fields or determining that the an incoming information entity has been sent by a trusted party.

24. (Currently Amended) A user equipment as claimed in claim 23, comprising a storage unit configured to store means for storing the transaction information, wherein the processing unit is means are adapted to fetch information from said storage unit means and to insert said information from the storage unit means into the information entity.

25. (Currently Amended) A user equipment as claimed in claim 23, wherein the processing unit is means are adapted to obtain information from at least one other information entity and to insert said information from the at least one other information entity into said information entity that is the subject of the information insertion procedure.

26. (Currently Amended) A user equipment as claimed in claim 23, comprising an authorization unit authorisation means arranged to authorize said insertion of information.

27. (Currently Amended) A transaction system comprising:
a user equipment adapted to exchange transaction information with another party of a transaction;
a storage unit means for storing information;
a processing unit means for fetching information from the storage unit means and

automatically inserting without user interaction the information into at least one data field of a data entity associated with said transaction; and

communication unit means for transmitting the data entity with said automatically inserted transaction information from the user equipment to a co-operative device over a wireless interface,

wherein the transaction information is automatically inserted without user interaction in response to one of recognition of incoming data as a data entity including data fields receipt of the data entity or determining that an incoming the data entity has been sent by a trusted party.

28. (Currently Amended) A system as claimed in claim 27, wherein the processing unit is means are provided at the user equipment.

29. (Currently Amended) A system as claimed in claim 27, wherein the processing unit is means are provided at the co-operative device.

30. (Previously Presented) A method according to claim 1, wherein the information entity is a form.

31. (Previously Presented) A method according to claim 31, wherein the form is selected from the group consisting of a billing details form and a shipping details form.

32. (Previously Presented) A user equipment according to claim 23, wherein the information entity is a form.

33. (Previously Presented) A user equipment according to claim 32, wherein the form is selected from the group consisting of a billing details form and a shipping details form.

34. (Previously Presented) A transaction system according to claim 27, wherein the information entity is a form.

35. (Previously Presented) A transaction system according to claim 34, wherein the form is selected from the group consisting of a billing details form and a shipping details form.

36. (Previously Presented) A method according to claim 1, wherein the transaction information comprises at least one of:

name;
address;
credit card number;
telephone number; or
passport number.

37. (Previously Presented) A user equipment as claimed in claim 23, wherein the transaction information comprises at least one of:

name;
address;
credit card number;
telephone number; or
passport number.

38. (Previously Presented) A transaction system according to claim 27, wherein the transaction information comprises at least one of:

name;
address;
credit card number;
telephone number; or
passport number.